

Test Yourself Chapter 1 Earning money Name: _____

All Multiple Choice

- | | |
|--|--|
| <p>1 Julia's annual salary is \$61 872. Her fortnightly pay is: C</p> <p>A \$1189.84
B \$1583.28
C \$2379.69
D \$2816.80</p>
<p>2 Which of the following is the highest annual salary? A</p> <p>A \$1113 per week
B \$2220 per fortnight
C \$4800 per month
D \$57 800 per annum</p>
<p>3 Jacob's annual salary is \$62 976. His weekly pay is: A</p> <p>A \$1211.08
B \$1611.07
C \$1784.76
D \$2422.15</p>
<p>4 Delta is paid \$18.70 per hour in her job as a casual waitress. If she works 24 hours in one week, she will earn: D</p> <p>A \$224.40
B \$422.40
C \$431.20
D \$448.80</p>
<p>5 Peter earns \$12.50 per hour. How many hours will it take him to earn \$170? B</p> <p>A 13
B 14
C 15
D 16</p> | <p>6 Yvonne earns \$473.48 for a 38-hour working week. Yvonne's hourly rate of pay is: B</p> <p>A \$11.88
B \$12.46
C \$13.15
D \$13.53</p>
<p>7 Andrea works on a road crew and is paid \$16.44 per hour. In wet weather Andrea is paid a loading of \$1.35 per hour. Andrea's wage in a week where she works 38 hours of which 12 are in wet weather is: B</p> <p>A \$624.72
B \$640.92
C \$676.02
D \$822.00</p>
<p>8 Helena is a writer who is paid a royalty of 12.5% on the gross sales of her book. Helena's royalties on book sales totalling \$75 000 will be: C</p> <p>A \$3750
B \$7500
C \$9375
D \$11 250</p>
<p>9 Using the information in question 8, the value of book sales that would be needed for Helena to receive \$18 000 in royalties is: B</p> <p>A \$2250
B \$144 000
C \$180 000
D \$216 000</p> |
|--|--|

- 10** Urs is a telemarketer and is paid a retainer of \$330 per week and receives a commission of 2.5% of all sales above \$10 000 each week. In a week where Urs' sales total \$15 000, his earnings will be: **C**
- A \$125
B \$375
C \$455
D \$705
- 11** A real estate agent is paid 1.5% commission on all properties he sells. If he sells two properties in a month for \$271 000 and \$352 500, how much does he earn in the month? **D**
- A \$4065.00
B \$7096.40
C \$7900.00
D \$9352.50
- 12** Jacqui has a job delivering pamphlets to letterboxes. She is paid \$11.45 per 1000 pamphlets. If Jacqui delivers 3600 pamphlets she is paid: **C**
- A \$34.35
B \$38.64
C \$41.22
D \$45.80
- 13** Dominique is a car detailer who is paid \$21.85 for each of the first 50 cars detailed each week and \$29.55 for any cars detailed thereafter. Calculate what Dominique will earn in a week where she details 72 cars. **B**
- A \$1573.20
B \$1742.60
C \$2127.60
D \$2223.30
- 14** Kathy receives a normal rate of pay of \$17.64 per hour. When Kathy works on Sunday she is paid time and a half. Kathy's hourly rate on Sunday is: **D**
- A \$8.82
B \$11.76
C \$17.64
D \$26.46
- 15** If an hourly pay rate is \$11.20, $4\frac{1}{2}$ hours overtime paid at time and a half will be: **D**
- A \$15.70
B \$50.40
C \$64.31
D \$75.60
- 16** Ian works 2 hours every day of the week. His hourly rate is \$19.14, and he is paid time and a half on Saturday and double time on Sunday. In 1 week Ian will earn: **D**
- A \$191.40
B \$267.96
C \$296.67
D \$325.38
- 17** John has a gross weekly wage of \$417.56. John has deductions of \$51.92 for tax, \$16.70 for superannuation and \$2.50 for the social club. John's net wage is: **A**
- A \$346.44
B \$384.84
C \$450.28
D \$488.68
- 18** Sandra has a gross salary of \$838.60 per week. She has deductions of \$184.54 for tax and pays 4% of her gross pay in superannuation. Sandra's net salary is: **A**
- A \$620.52
B \$654.06
C \$805.06
D \$1056.68

- 19** Thuy earns \$1076.40 per fortnight. When Thuy takes her 4 weeks annual leave she receives a 17.5% holiday loading. The total of Thuy's holiday loading is:

A \$188.37
B \$376.74
C \$1264.77
D \$2529.54

B

- 20** Kylie has looked at her bills for the past year and found that they total \$1745.50. When doing her budget Kylie wants to allow an extra 10% for the possibility of increases.

The amount that Kylie should allow each fortnight to cover her bills is (to the nearest \$5):

A \$65
B \$70
C \$75
D \$170

C